CONTENTS OF VOLUME 26

Number 1

Price Discrimination and Free-entry Markets: the Case of Gasoline . J. W. MIXON, Jr and N. D. URI (USA)		1
Thermal Performances of Counter-flow Regenerators: A Non-iterative Method Prediction	of	9
R. EVANS and S. D. PROBERT (Great Britain) Industrial Energy Efficiency in the United Kingdom up to the Year 2000.		47
K. LANGLEY (Great Britain) Thermal Analysis of the Performances of Helical-type, Roughened, Double-pig		
Heat Exchangers		67
Cost Analysis of Commercial Solar Absorption Coolers Using a Detailed Simulation Procedure	ed .	75
Number 2		
Prospects for Energy Thrift in Welsh Hospitals	٠	83
A Critical Appraisal of Energy-Signature Models		97
Heat-Exchanger Design: Optimal Uniform Thickness of Vertical Rectangular Five Protruding Perpendicularly Outwards, at Uniform Separations, From a Vertical Rectangular 'Base'		111
Thermal Energy Store for a Heat-Pumped, Domestic, Central-Heating System T. R. BUICK and S. D. PROBERT (Great Britain)	١.	119
Forced-Convective Steady-State Heat Transfers from Shrouded Vertical Farrays, Aligned Parallel to an Undisturbed Air-stream S. NAIK, S. D. PROBERT and M. J. SHILSTON (Great Britain) 328	Fin	137
Applied Energy 26 (1987)—© Elsevier Applied Science Publishers Ltd, Eng	gland,	1987

CONTENTS OF VOLUME 26

Number 1

Price Discrimination and Free-entry Markets: the Case of Gasoline . J. W. MIXON, Jr and N. D. URI (USA)		1
Thermal Performances of Counter-flow Regenerators: A Non-iterative Method Prediction	of	9
R. EVANS and S. D. PROBERT (Great Britain) Industrial Energy Efficiency in the United Kingdom up to the Year 2000.		47
K. LANGLEY (Great Britain) Thermal Analysis of the Performances of Helical-type, Roughened, Double-pig		
Heat Exchangers		67
Cost Analysis of Commercial Solar Absorption Coolers Using a Detailed Simulation Procedure	ed .	75
Number 2		
Prospects for Energy Thrift in Welsh Hospitals	٠	83
A Critical Appraisal of Energy-Signature Models		97
Heat-Exchanger Design: Optimal Uniform Thickness of Vertical Rectangular Five Protruding Perpendicularly Outwards, at Uniform Separations, From a Vertical Rectangular 'Base'		111
Thermal Energy Store for a Heat-Pumped, Domestic, Central-Heating System T. R. BUICK and S. D. PROBERT (Great Britain)	١.	119
Forced-Convective Steady-State Heat Transfers from Shrouded Vertical Farrays, Aligned Parallel to an Undisturbed Air-stream S. NAIK, S. D. PROBERT and M. J. SHILSTON (Great Britain) 328	Fin	137
Applied Energy 26 (1987)—© Elsevier Applied Science Publishers Ltd, Eng	gland,	1987

Number 3

Solar-Energy Harnessing Performances of Direct-Gain and Non-Vented Trombe 159 M. K. AL-MOTAWAKEL, B. NORTON and S. D. PROBERT (Great Britain) Performance of a Down-Draft Charcoal Gasifier 193 S. C. BHATTACHARYA and A. K. BASAK (Thailand) Temperature Distributions Along the Absorber of the Axicon Solar Fluid Heater 217 M. F. EL-REFAIE (Egypt) Book Review 243 Number 4 Air-Supported Greenhouses 245 S. A. M. BUREK, B. NORTON and S. D. PROBERT (Great Britain) Optical Analysis of the Behaviour of a Salt-Gradient Solar Pond . 315 N. H. HELWA and S. A. EL TOUKHY (Egypt) Announcements . 327



